

Administration

400 Seventh St., S.W.

IAEA CERTIFICATE OF COMPETENT AUTHORITY Washington, D.C. 20590 SPECIAL FORM RADIOACTIVE MATERIALS CERTIFICATE NUMBER USA/0699/S, REVISION 0

This certifies that the source described has been demonstrated to meet the regulatory requirements for special form radioactive material as prescribed in the regulations of the International Atomic Energy Agency and the United States of America for the transport of radioactive materials.

- 1. Source Identification AEA Technology QSA, Inc. Model X2043 (Manufactured on or after July 1, 1982).
- Source Description Cylindrical double encapsulation made of stainless steel and tungsten inert gas or laser seal welded. Approximate outer dimensions are 50.0 mm (1.97 in.) in diameter and 85.2 mm (3.25 in.) in length. Minimum wall thickness of the outer encapsulation is 2.0 mm (0.08 in.). Construction shall be in accordance with attached AEA Technology QSA, Inc. Drawing No. RBA11115, Rev. A.
- Radioactive Contents No more than 1.85 TBq (50.0 Ci) of Americium-241. The Am-241 is in the form of an oxide mixed with a beryllium powder that is then pressed into a solid pellet.
- Quality Assurance Records of Quality Assurance activities required by Paragraph 310 of the IAEA regulations shall be maintained and made available to the authorized officials for at least three years after the last shipment authorized by this certificate. Consignors and consignees in the United States exporting or importing shipments under this certificate shall satisfy the requirements of Subpart H of 10 CFR 71.
- 5. Expiration Date This certificate expires February 28, 2010.

^{1 &}quot;Regulations for the Safe Transport of Radioactive Material, 1996 Edition (Revised), No. TS-R-1 (ST-1, Revised)," published by the International Atomic Energy Agency (IAEA), Vienna, Austria.

² Title 49, Code of Federal Regulations, Parts 100 - 199, United States of America.

CERTIFICATE USA/0699/S, REVISION 0

This certificate is issued in accordance with paragraph 804 of the IAEA Regulations and Section 173.476 of Title 49 of the Code of Federal Regulations, in response to the petition and information dated January 26, 2005 submitted by AEA Technology QSA, Inc., Burlington, MA, and in consideration of other information on file in this Office.

Robert A. McGrire
Associate Administrator for
Hazardous Materials Safety

Revision 0 - Original issue.

FEB -4 2005

(DATE)

ΩTY	-	-	1	AR .	AR		IVE G	3LY REV	∀ .
	STAIN.STL	STAIN.STL	STAIN.STL		ONAL)		DESCRIPTIVE DRAWING	ASSEMBLY.	1 OF 1
DESCRIPTION	S	S	S	ERIAL	ER (OPTI	WELD		SULE 115	SHEET 1 OF
DE	ВОДУ	ΠD	CELL	ACTIVE MATERIAL	CERAMIC FIBER (OPTIONAL)	TIG OR LASER WELD	AEATIECHNOLOGY 95A 40 NORTH ARE, BURLINGTON, MA 01803	5 N	NONE
) iii						113(11) H AME, BU	X2043	SCALE:
ITEM	_	2	3	4	Ω		454 954 40 NORT	<u>a</u>	
				-			Y X		4
							1/26/201 26 Janos	IERES TED TOLERANCES: INTERNAL " EXTERNAL NG"	>
							ALS	KETERES STATED TOLERA INTERNAL EXTERNAL	
						¥ 4	APPROV	IN MILLIN HERWISE S ±0.5 ±0.05	c l
						85.2 MAX	10	DIMENSIONS IN MILLIMETERES UNLESS OTHERWISE STATED TOLERANCES: X ± 0.5 X.X ± 0.15 X.X ± 0.05 EXTERNAL \$\sqrt{\sq}\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sin}\sign{\sqrt{\sqrt{\sqrt{\sq\sint{\sq}\sint{\sin}\sqrt{\s	ANGULAR
							114		
								1	//6
									_
								1	בער #
								<u></u>	
						ASER WELD			
						LASE WAX			